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NUMBER	

PROPOSED COUNCIL STUDY ISSUE For Calendar Year: 1999

Year:1999	
	Continuing
	Mandatory
	New_X
Previous Year (I	below line/defer)

(check one)

Item:

To Develop an In-Lieu Fee for Undergrounding of Utilities

Department Responsible:

Department of Community Development

General Plan Element or Sub-Element:

Community Design

1. What are the key elements of the issue?

The City requires overhead utilities to be undergrounded when above ground lines exists on the site of new development. Due to the nature of in-fill development, there are locations in the City where undergrounding short spans of utilities is not practical or feasible. This study would evaluate the effectiveness of establishing in-lieu fees for such undergrounding projects as well as delineating districts where the fees would be used.

2. Is study of the issue called for by City policy (General Plan, Program Outcome, etc.)?

The study is not specifically called for in the General Plan. The Community Design Sub-Element of the General Plan contains policies and action statements that promote undergrounding overhead utilities.

Policy B.3

Minimize elements which clutter the roadway and look unattractive.

Action Statement B.3.a

Maintain the requirements for undergrounding overhead utility wires.

3. Due Date (for continuing and mandatory issues if known): _____

4. Why should the issue be considered by Council? What precipitated it?

Opportunities for undergrounding utilities have been missed in areas where predominantly in-fill development is taking place, such as the older residential neighborhoods near the downtown area. For some projects the cost to the City

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for its share of the undergrounding project is too high. In some cases the undergrounding of short spans of utilities would result in more obtrusive aboveground support facilities. This result is contrary to one of the main purposes of the undergrounding ordinance, which is to improve visual clutter. Under these circumstances, undergrounding requirements are sometimes waived. The purpose of the study would be to evaluate the potential effectiveness of charging an in-lieu fee for undergrounding for development in some areas, so that the funds can be applied collectively for larger and more visually successful utility undergrounding projects.

5.	Origin of issue:	
	Council:	General Plan
	Councilmember	Outside Request
	Board or Commission: Arts	Library Board
	Bidg. Code of Appeals	Library Board Parks & Recreation
	CCAB	Personnel
	Heritage Preservation	Planning
	Housing & Human Svs	Staff X
	d and Commission Ranking/Comme #6 of 8 for 1999.	ent: The Planning Commission ranked this
6.	Multiple Year Project? Yes X	No Expected Completion Date: 2000
7.	Estimated work hours of <u>lead dept.</u>	
	 (a) Is a work plan required for this in (b) Does this issue require a Councilia (c) What is the public participation hearing process. Property owner special project areas are identified 	cil Study Session? X YES NO process? Standard notification and public specific notification may be necessary if
	Please include total number of hou	rs after response to a. b & c.
	Less than 50	200-300
	50-100	300-400
	100-150	400-500 X Over 500
	150-200	Over 500
8.	Estimated work hours from City Att	orneys Office:



List any other departments and total	number	of hours	that will	be	involved
in the Study Issue:					

Public Works (50-100 hours), Finance (50-100 hours)

9.	Estimated	Cost	and	impact	on	current	service	levels
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Fee and revenue studies are typically involved due to the complexity of some revenue mechanisms. Funding sources such as fees and assessments require detailed study of revenue generation potential and legal issues with the scope, amount and justification of fees. Cost estimates for improvements that would be eligible for fee revenue is also necessary. Consultant assistance may be necessary for this study.

City Manager		Date
areas of the City due to la utilities collectively. An in-lie	ck of a coordinated effort to u fee could potentially eliminat a more successful program for	underground larger areas of the piece meal attempts at
maintained. The City is miss	that the requirements for sing opportunities to eliminate of	overhead utility lines in some
X_ Priority for Stu	udy Against Study	No Recommendation
10. Staff Recommendation	ons:	
The estimated cost of this st Tasks associated with this assigned during the same pe	udy reflects in-house staff hou study would need to be beriod.	rs and hours for consultants. alanced with other projects
Relative Importance/Impac	t on existing services –	
Estimated Fiscal Imp Cost of Study Capital Budget Costs Annual Operating Cos Revenues 10 Year RAP	<u>\$35,000</u>	